

Fluid Warming Cabinet

Features :

1. Microprocessor Based Controlling Unit Of Warming Of Infusion & Irrigating Solution. Unit are in Dual Chamber.
2. Displays Actual Temp. & Set Point Of All Times
3. Temperature Range 32^oc To 50^oc With Rapid Warmup Time.
4. Uniform Heating & Fully Insulated
5. Accuracy +/- 0.5^oc Of Desired Set Temperature.
6. Temperature Can Be Seen In Fahrenheit Or Celsius & Monitored On Large Touch Screen Digital Display(HMI).
7. Set & Actual Temperature Display (dual)
8. Failsafe Feature Remembers The Operational Mode In The Event Of A Power Failure
9. Audio-visual Over Temperature Alarm.
10. Inner & Outer Body Of The Unit Is Made Up Of Stainless Steel With Necessary Adjustable Shelves Inside The Unit.
11. Mobile Base With Castors & Locking Brakes.
12. Operate On 220-240v Ac/50hz.
11. Digital HMI Operation with USB Data Logger.



(DUAL CHAMBER)

Model :

No.	Capacity in Cu.feet	Capacity in ltrs
FWC 12	12 cu.	336 litres
FWC 14	14 cu.	392 litres
FWC 16	16 cu.	448 litres
FWC 18	18 cu.	504 litres
FWC 20	20 cu.	560 litres

Technical Specification:

1. Glass View Door
2. Touch Screen Digital Display
3. Microprocessor Based Controlling Unit
4. Temperature Control Accuracy +/- 0.5^oC

Optional Accessories:-



Graphical LCD Controller



PC Interface & Software



Pen Drive Interface



Thermal Printer Interface



Touch screen controller